MOROZKIN, N.I., prof.; SOKOLOVSKAYA, A.P.

Diagonais of attenuated and anictoric forms of infectious hepatitis (Botkin's disease). Vest. AMN SSSR 14 no.6:58-64 '59. (MIRA 13:6)

1. Institut infektsionnykh bolezney AMN SSSR, Kiyev. 2. Chlenkorrespondent AMN SSSR (for Morozkin). (HEPATITIS, INFECTIOUS)

SOKOLOVSKAYA, A. P.

Cand Med Sci - (diss) "Clinico-epidemiological evaluation of record periods of reconvalescents from scarlet fever." Chernovtsy, 1961. 12 pp; (Ministry of Public Health Ukrainian SSR, Chernovtsy Medical Inst); 200 copies; price not given; (KL, 5-61 sup, 206)

THE THE PARTY OF THE PROPERTY OF THE PROPERTY

DEMIN, V.I.; SOKOLOVSKAYA, A.P.

Importance of determining bile acids in blood serum for the diagnosis of aborted forms of hepatitis. Nauch. inform. Otd. nauch. med. inform. AMN SSSR no.1:26-27 \*61 (MIRA 16:11)

1. Instytut infektsionnykh bolezney (direktor - chlen-korrespondent AMN SSSR prof. I.L.Bogdanov) AMN SSSR, Kiyev.



GROMASHEVSKAYA, L.L.; DEMIN, V.I.; SHAPARENKO, V.N.; SOKOLOVSKAYA, A.P.

Evaluation of some biochemical indicators in the diagnosis of aborted forms of infectious hepatitis. Nauch. inform. Otd. nauch. med. inform. AMN SSSR no.1:27-28 \*61. (MIRA 16:11)

1. Institut infektsionnykh bolezney (direktor - chlen - korrespondent AMN SSSR prof. F.L. Bogdanov) AMN SSSR, Kiyev.

SOKOLOVSKAYA, A.P.; CHERMOVA, I.A.; LIBOVA, E.Ye.

Epidemiology and clinical aspects of aborted and anicteric forms of infectious hepatitis. Nauch. inform. Itd. nauch. med. inform AMN SSSR no.1:28-29 '61 (MIRA 16:11)

1. Institut infektsionnykh bolezney (direktor - chlen - korrespondent AMN SSSR prof. I.L. Bogdanov) AMN SSSR, Kiyev.

X

SOKOLOVSKAYA, A. P.

Mbr., Lab. Genetics, Inst. Plant Ind., Leningrad-Pushkin, -1940. Mbr., Lab. Experimental Taxonomy Plants, Biol. Inst., Peterhof, -1941-. "Karyological Investigation of the Alpine Flora on the Main Causcasus Range and the Problem of Geographical Distribution of Polyploids," Dok. AN. 29, Nos. 5-6, 1940; "Polyploidy and Karyological Races Under Conditions in the Arctic," ibid., 32, No. 2, 1941.

DENISOVA, G.A.; ZAKHAREVICH, S.F.; KIRPIGHNIKOV, M.E.; KORCHAGIN, A.A.;

MINYAYEV, N.A.; MISHKIN, B.A. [deceased];

MINYAYEVA, O.A.; SOKOLOVSKAYA, A.F.; FLOROVSKAYA, Ye.F.; SHISHKIN,

MURAVYYEVA, O.A.; SOKOLOVSKAYA, A.F.; FLOROVSKAYA, Ye.F.; SHISHKIN,

B.K., prof.; PETROVICHEVA, O.L., redl; VODOLAGINA, S.D., tekhn.red.

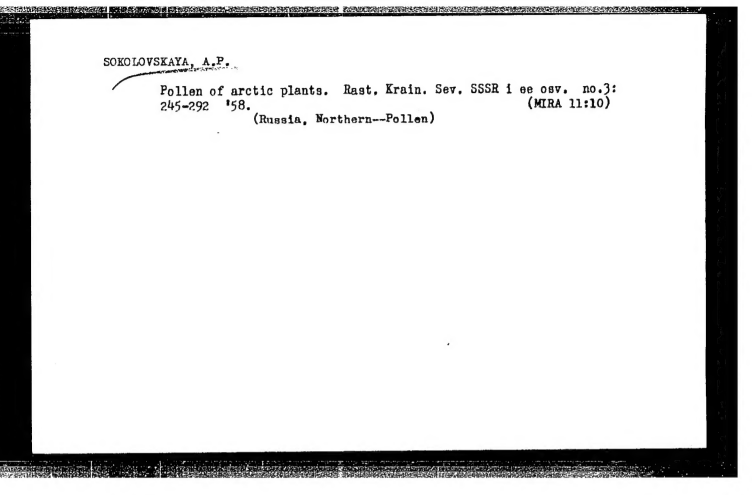
[Flore of Leningrad Province] Flore Leningradskoi oblasti. Ovt.

red. B.K.Shishkin. [Leningrad]. no.2: 1957. 240 p. (MIRA 11:3)

1. Leningrad. Universitet. 2. Ghlen-korrespondent Akademii nauk

SSSR (for Shishkin)

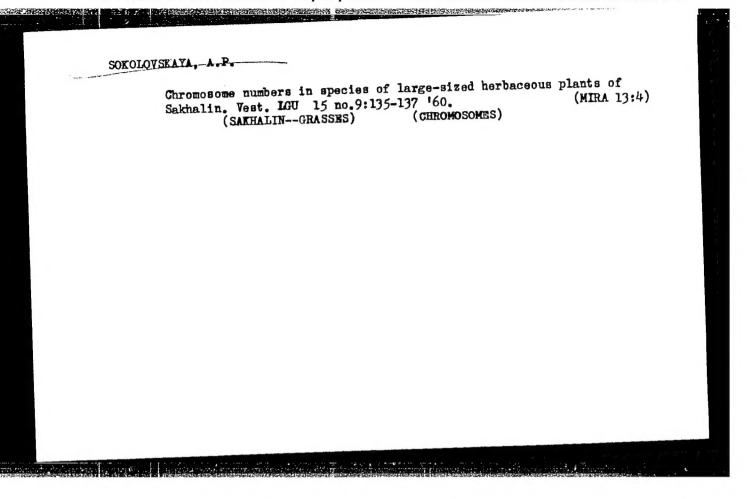
(Leningrad Province—Botany)

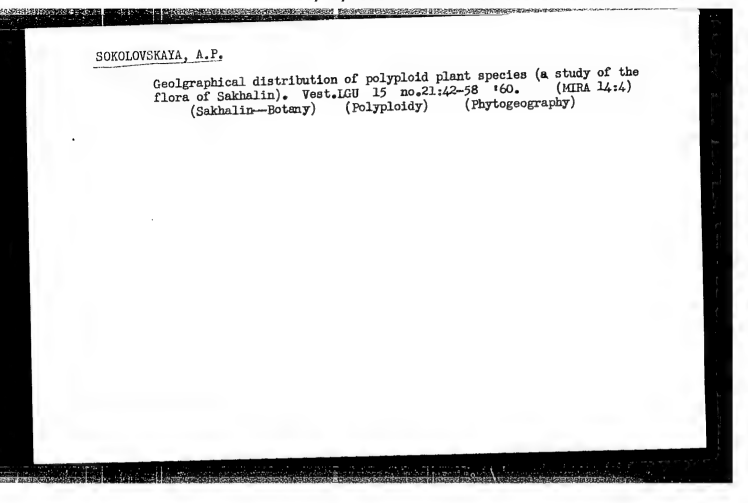


SOKOLOVSKAYA, A.P.

Correlation between the number of chromosomes and the size of the pollen grain in arctic species of Ranunculaceae and Saxifragaceae. Bot. zhur. 43 no.8:1146-1155 Ag 158. (MIRA 11:9)

1. Leningradskiy gosudarstvennyy universitet im. A.A. Zhdanova. (Pollen) (Polyploidy) (Russia, Northern--Crowfoot) (Russia, Northern--Saxifrage)





SOKOLOVSKAYA, A.P.; STREIKOVA, O.S.

Geographical distribution of polyploid plant species in the Burasian Arctic. Bot.zhur. 45 no.3:369-381 Mr '60. (MIRA 13:6)

1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova i Gosudarstvennyy pedagogicheskiy institut ime. A.I.Gertsena.

Leningrad.

(Russia. Warthern-Phytogeography)

(Russia, Northern--Phytogeography) (Polyploidy)

BORKHVARDT, V.S.; VASIL'YEV, I.V.; KOZLOVSKAYA, N.V.; MARKOVSKAYA, L.A.;

MINYAYEV, N.A.; MURAV'YEVA, O.A.; SERGIYEVSKAYA, Ye.V.; SOKOLOV—

SKAYA, A.P.; FLOROVSKAYA, Ye.F.; SHISHKIN, B.K., prof.; YUZEPCHUK, S.V., prof.

[deceased]; KARPOVA, L.A., red.; ZHUKOVA, Ye.G., tekhn. red.

[Flora of Loningrad Province] Flora Leningradskoi oblasti. Otv. red. B.K.Shishkin. Leningrad, No.3. 1961. 266 p. (MIRA 14:10)

1. Leningrad. Universitet. 2. Chlen-korrespondent AN SSSR (Shishkin).
3. Kafedra botaniki Leningradskogo Ordena Lenina gosudarstvennogo universiteta im. A.A. Zhdanova (for Sergiyevskaya, Yuzepchuk).

(Leningrad Province—Dicotyledons)

SOKOLOVSKAYA, A.P.

Systematic position of the genera Sieversia Willd. and Neosieversia. Bot. zhur. 46 no. 2:234-236 F \*61. (MIRA 14:2)

1. Leningradskiy gosudars tvennyy universitet.
(Avens)

SOKOLOVSKAYA, A.P.

Correlation between the chromosome number and the size of pollen grain in wild plant species. Trudy MOIP. Otd.biol. 5:80-82 '62. (MIRA 16:5)

1. Kafedra botaniki Leningradskogo gosudarstvennogo universiteta.
(CHROMOSOME NUMBERS) (POLLEN)

SOKOLOVSKAYA, A.P.; STRELKOVA, O.S.

Characteristics of the geographical distribution of polyploid plant species. Trudy MOIP. Otd.biol 5:83-89 62.

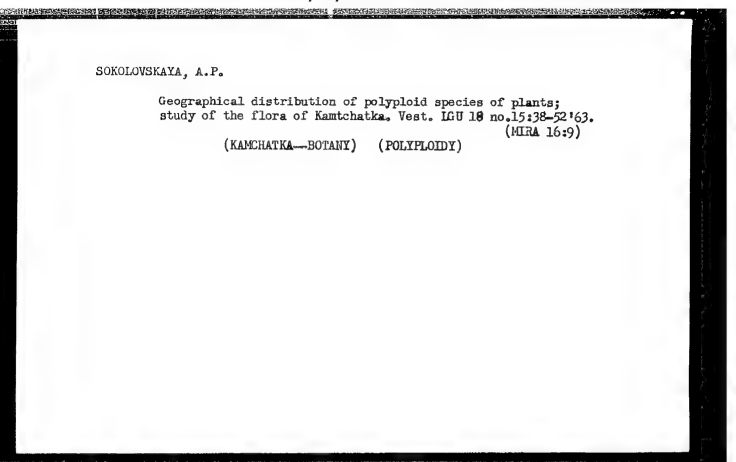
(MIRA 16:5)

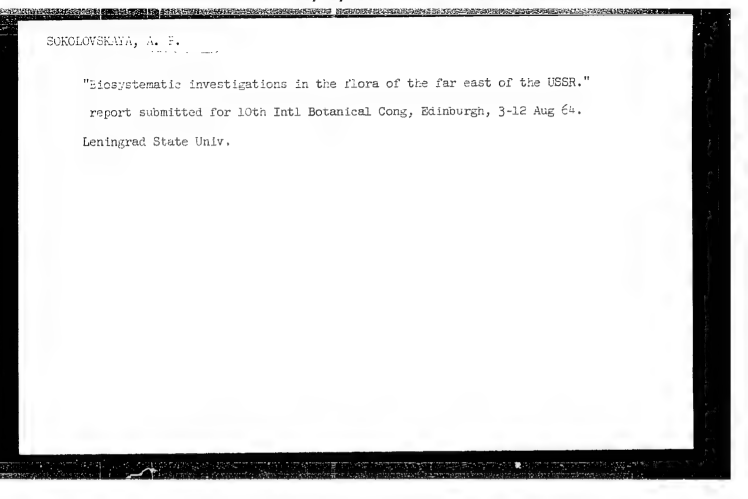
(PHYTOGEOGRAPHY) (POLYPLOIDY)

SOKOLOVSKAYA, A.P.

Karyologic differentiation of the species of the genus Maianthemum Web. in the U.S.S.R. Vest. LGU 17 no.15:133-138 '62. (MIRA 15:8)

(Maianthemum) (Chromosome numbers)





Sekoluvskaya, a.P.; Melikyan, A.P.

Karyetype of Barolaya longifolia Wall. Ret. znur. 49 no.4:
585-536 Ap'64. (MIRA 17:5)

1. Leningradskiy gosudarstvennyy universitet.

BORKHVARDT, V.S.; DROZDOVA, I.N.; ZAKHAREVICH, S.F.; KOZLOVSKAYA, N.V.; MARKOVSKAYA, L.A.[deceased]; MILYAYEV, N.A.; MURAV'YEVA, O.A.; SERGIYEVSKAYA, Ye.V.; SOKOLOVSKAYA, A.P.; STANISHCHEVA, O.N.; TAKHTADZHYAN, A.L.; FLOROVSKAYA, Ye.F.; TSVELEV, N.N.; SHISHKIN, B.K., prof.[deceased]; SHMIDT, V.M.; DUBROVSKAYA, I.P., red.

[Flora of Leningrad Province] Flora Leningradskoi oblasti. Leningrad. No.4. 1965. 356 p. (MIRA 18:9)

1. Leningrad. Universitet. 2. Chlen-korrespondent AN SSSR (for Shishkin).

AID P - 2788

Subject

: USSR/Chemistry

Card 1/1

Pub. 152 - 16/19

Authors

: Shur, A. M. and A. Ye. Sokolovskaya

Title

: Synthesis of the diallyl ester of rectopimelic

acid

Periodical

: Zhur. prikl. chem. 28, 4, 444-445, 1955

Abstract

The synthesis of the ester is described in detail. The polymerization of the ester obtained was conducted at 98-100°C over a period of 38 hours, and a glass-like yellow substance insoluble in benzene and chloroform was obtained. One table, 6 references (4 Russian:

1932-1952)

Institution:

Laboratory of Organic Chemistry of the Kishinev State

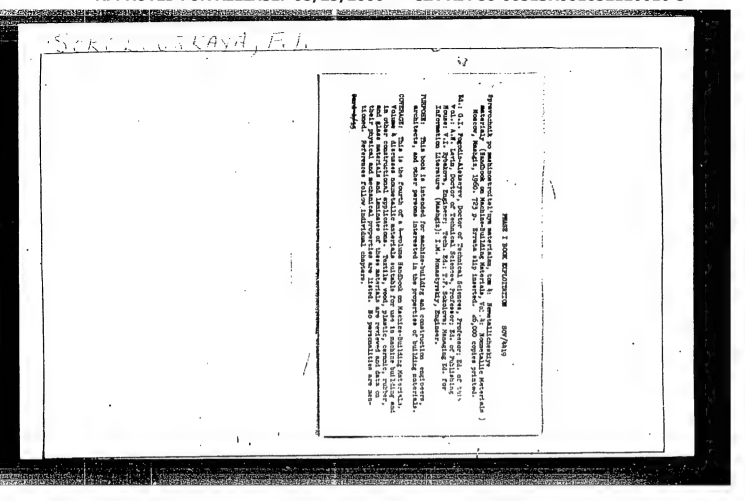
University.

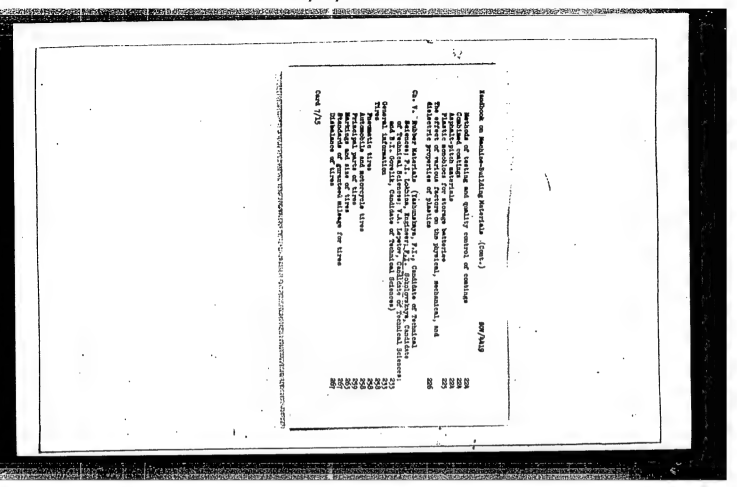
Submitted

D 13, 1952 (and again: N 17, 1954)

SHUMKIN, Boris Nikolayevich [deceased]; DANILOV, Anatoliy Ivanovich; SOKOLOVSKAYA, E.V., red.; LYUDKOVSKAYA, N.I., tekhn.red.

[What one should know about preventive inoculations] Chto nado znat\* o predokhranitel\*nykh privivkakh. Moskva, Gos.izd-vo med. lit-ry Medgiz, 1960. 42 p. (MIRA 13:11) (VACCINATION) (COMMUNICABLE DISEASES--PREVENTION)





Handbook on Machine-Building Materials (Cont.) SOV/4419	
Specification markings of tires	267
Agricultural tires	267
Pneumatic tires for bicycles	268
Solid-rubber tires	269
Valve stems	270
Fiber-reinforced rubber belts and bands	271
Belts [i. e. drive belts, fan belts, etc.]	271
Conveyer belts	275
Hoses	280
Supply hoses of fiber-reinforced rubber	280
Reinforced rubber-textile hoses	284
Rubber-fiber hoses reinforced with metal braiding	287
Suction hoses	289
Methods of testing supply and suction hoses	293
Supply hoses made to technical specification	294
Piping	298
Rubber parts in machine building	<b>3</b> 03
Rubber packings	304
Rubber-metal bushings	311
Rubber shock-absorbing parts	314
Auxiliary rubber materials	319
Electric insulating materials and articles	319 319 321
Gard 8/15 Fhorite articles	319
Electric insulating materials made from soft rubbber	321

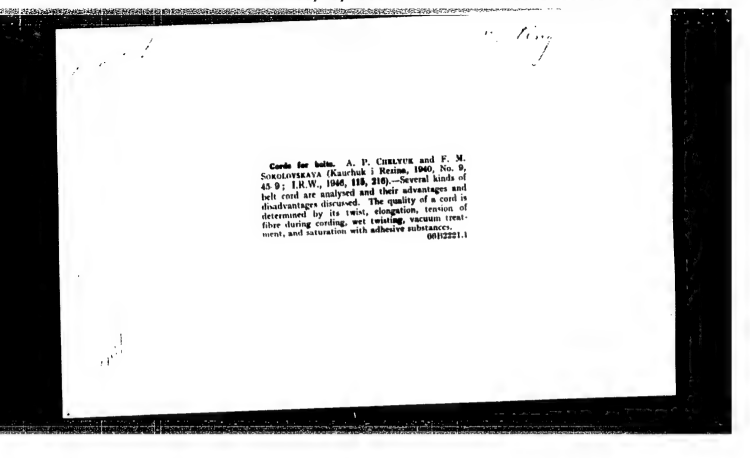
SOKOL'SKAYA, F.M. [Sokol's'ka, F.M.]

Treating tuberculous allergic diseases of the eye. Ped., akush. i gin. 19 no.2:31-36 '57. (MIRA 13:1)

1. Tuberkuleznoye otdeleniye (zav. - Yu.G. Lerman) 6-y detskoy bol'nitsy g. Kiyeva (glavnyy vrach - T.P. Novikova). (EYE--TUBERCULOSIS)

#### "APPROVED FOR RELEASE: 08/25/2000 CIA-

### CIA-RDP86-00513R001652120010-3



 CHENYUK, A.P.; SOKOLOVSKAYA. F.M.: POZIN, A.A.; KHODOSH, S.I., redaktor;

LURITE, M.S., tekhnichaskiy redaktor

[Mammfacture of driving belts, conveyor belts and hosses] Proizvodstvo privodnykh remnei, transporternykh lent i rukavov. Moskva. Gos. nauchno-tekhn. izd-vo khimichaskoi lit-ry, 1954. 244 p. (MIRA 8:3)

(Hose) (Belts and belting)

GORELIK, B.M.; SOKOLOVSKAYA, F.M.

Traction capacity of rubberized V-belts. Kauch. i rez. 16
no.3:24-28 Mr '57. (MIRA 12:3)

1.Nauchno-issledovatel'skiy institut rezinovoy promyshlennosti.
(Rubberized fabrics--Testing)
(Belts and belting)

SCHOLOVSKAYA, F.M.

28-58-1-17/34

AUTHORS:

Sokolovskaya, F.M., Candidate of Technical Sciences, and

Shentyakova, L.Z., Engineer

TITLE:

Driving V-Belts (Privodnyye klinovyye remni)

PERIODICAL:

Standartizatsiya, 1958, # 1, pp 45-46 (USSR)

ABSTRACT:

The article gives detailed information on the new "GOST 1284-57"-standard for V-belts, which will be in force from 1 October 1958, and replaces the "GOST 1284-45". The V-belt dimensions, as well as the dimensions, materials and machining methods for the pulleys, are chosen in accordance with ISO/TC 41 recommendations. The length gradations of belts correspond to the series R40 of the preference numbers series system. The belt tension, 12 kg/cm² for belts working on small diameter pulleys, and 15 kg/cm², for belts working on large pulleys, has been made the standard, as a result of investigations made by the Scientific Research Institute of the Rubber Industry, as well as in accordance with ISO/TC 41 recommendations and the latest foreign stand-

Card 1/2

ards.

Driving V-Belts 28-58-1-1//34

ASSOCIATION: Nauchno-issledovatel'skiy institut rezinovoy promyshlennosti

(Scientific Research Institute of the Rubber Industry)

AVAILABLE: Library of Congress

Card 2/2

SUV/122-59-2-9/34

Sokolovskaya, F.M., Candidate of Technical Sciences AUTHOR:

On the Power Transmitted by Narrow V-Belts (Omoshchmosti, TITLE:

peredavayemoy uzkimi klinovymi remnyami)

PERIODICAL: Vestnik Mashinostroyeniya, 1959 Nr 2, pp 31-32 (USSR)

Narrow V-belts with nylon cord measuring 10.5 and ABSTRACT:

8.5 mm, a wedge angle of 40° and internal circumferential lengths of 800 and 985 mm are made for radiator fan drives in Russian motor cars. A national standard for computing th ir load capacity does not exist. The breaking strength and the endurance are the criteria. Special tests are reported carried out in accordance with the procedure of the National standard GOST 5813-51. The relation between the number of bending cycles (Fig 2) leads to the conclusion that under normal conditions, the mean tensile stress in standard belts should be 12 kg/cm<sup>2</sup>. Owing to better resistance against flexure.

it is permissible to use the narrow V-belt with a higher

mean tension. The optimum value is 28 kg/cm2. for pulling capacity were carried out in a rig

consisting of a motor with pendulous stater, a braking

and tensioning device and incorporating a slip measuring Card 1/2

SOV/122-59-2-9/34

On the Power Transmitted by Narrow V-Belts

arrangement. The tests were carried on until complete slipping occurred. The slip curves were the basis for determining the driving ratio of the belt. For pulleys of 75 and 150 mm, the driving ratio is 0.51 and 0.58 respectively. To compute the power transmissible by the belt and empirical correction coefficient is used (Fig 3). The narrow belt is shown to need less correction at high speeds. There are 3 figures and 1 table.

Card 2/2

SOV/122-59-4-6/28

AUTHORS: Sokolovskaya, F.M., and Vorob'yev, I.I.,

Candidates of Technical Sciences

TITLE: A Series of Broad V-Belts for Infinitely Variable Speed

Transmission (Ryad shirokikh klinovykh remney dlya

variatorov)

PERIODICAL: Vestnik Mashinostroyeniya, 1959, Nr 4, pp 32-33 (USSR)

ABSTRACT: The advantages in variable speed drives of V-belts with a width to thickness ratio greatly exceeding standard V-belt sections consist of an increased control range and reduced size of the transmission. The necessary transverse stiffness is obtained by transverse teeth. Those with teeth on the tension side are better mainly because they can be made with wrapped side surfaces. A series of broad belts with and without teeth has been provisionally standardized by the Nauchno-Issledovatel:

skiy Institut Rezinovoy Promyshlennosti (NIIRP)

(Scientific Research Institute of the Rubber Industry) together with the Eksperimental nyy Nauchno-Issledovatel -

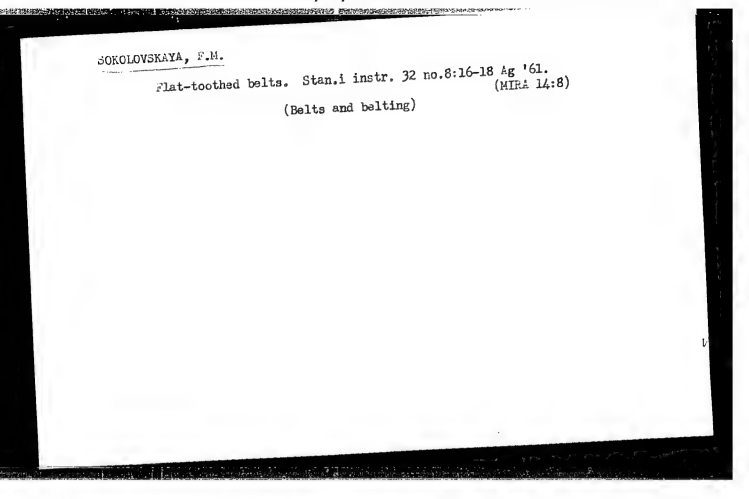
skiy Institut Metallorezhushchikh Stankov (ENIMS)

Card 1/2 (Experimental Scientific Research Institute for Metal Cutting Machine Tools). The wedge angle of all belts

S0V/122-59-4-6/28
A Series of Broad V-Belts for Infinitely Variable Speed
Transmissions

with cross-sections tabulated in Table 1 amounts to 34°. The series of lengths approved for production is shown in Table 2. The maximum power transmitted by the belt section at a speed of 20 m/sec is given in Table 3. At 5 m/sec belt speed, a correction coefficient of 0.31 is applied; at 30 m/sec, a coefficient of 0.72. There are 3 tables.

Card 2/2



SOKOLOVSKAYA, F.M.

Driving V-belts for agricultural machinery. Standartizatsiia 26 (MIRA 15:8) no.8:29-31 Ag '62. (Belts and belting—Standards)

SOKOLOVSKAYA, F.M.; BOGAYEVSKIY, A.P.

Wedge belts in foreign countries. Kauch. i rez. 22 no.8:18-24 (MIRA 16:10)

1. Nauchno-issledovatel'skiy institut rezinovoy promyshlennosti.

SOKOLOVSKAYA, F.M.; GURAYEVSKAYA, V.N.

Manufacture of flat-toothed belts. Kauch. i rez. 23 no.2:35-38 F '64. (MIRA 17:3)

1. Nauchno-issledovatel'skiy institut rezinovoy promyshlennosti.

SOKOLOVSKATA, F.M., VOROB'YFV, I.I.

Dimension and parameters of flat cogged belta. Kauch. 1 ret. 23 no.10:32-36 0 164. (MIRA 18:2)

1. Nauchno-issledovatel'skiy institut rezinovoy promyshlennosti.

SCHOLEISAHYH, E.E

SOKOLOVSKAYA, G.G.

Methods for rating the quality of culture media. Lab.delo 3 no.5: (MIRA 11:2) 31-32 S-0 '57.

1. Iz kafedry epidemiologii (zav. - prof. L.V.Gromashevskiy)
Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta
ineni A.A.Bogomol'tsa.
(BACTERIOLOGY--CULTURES AND CULTURE MEDIA)

SOKOLOVSKAYA, G. G. Cand Med S.i -- (diss) "Cultivation of dysentery microbes in protein-hydrolysates culture media." Kiev, 1958. 8 pp (Kiev Med Inst im Academician Bogomolets A. A.), 200 copies (KL, 36-58, 116)

-88-

SOKOLOVSKAYA, G.G. [SOKOLOVS'KA, H.H.]

Effect of B vitamins on the development of dysentery microbes.

Hikrobiol.shur. 20 no.2:65-67 '58 (MIRA 11:7)

1. Z Kiv'kogo medichnogo institutu im. 0.0. Bogomol'taya.

(VITAMINS-B)

(SHIGZLLA PARADISENTERIAR)

SOKOLOVSKAYA, G.G.

Some epidemiological characteristics of infections caused by tonditioned pathogenic agents. Thurl mikrobacle. epid. I immus. 40 no.99144-146 [16].

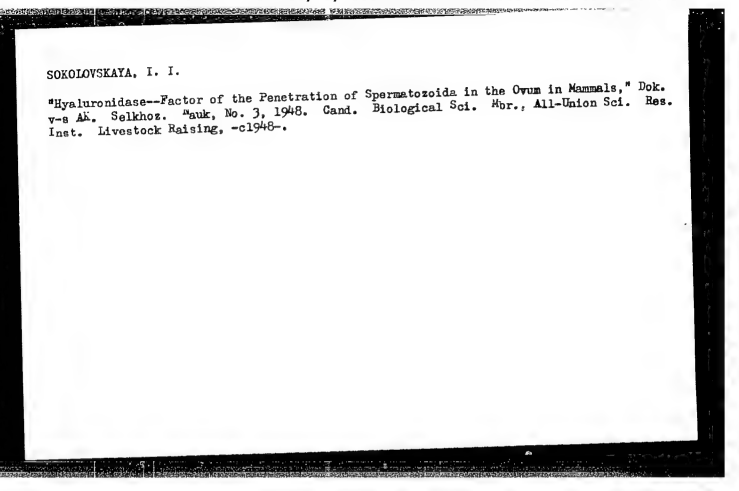
1. Iz Kiyevekogo ciweba Trudovogo Krasnogo nemeri mediteirskigo instituta.

SOKOLOVSKAYA, G.G. Rule of phagicatosis in the pathogenesis of tetanus, Zhur, mikrobiol., epid. 1 immun. 42 nc.1:43-44 Ja 165.

(MIRA 18:6)

1. Kiyevskeya ordena Trudevogo Eresnogo Znameni meditsinskiy institut im. akademika A.A. Bogomolitan.

CIA-RDP86-00513R001652120010-3" APPROVED FOR RELEASE: 08/25/2000



SOKOLOVSKAYA, I. I.

Sokolovskaya, I. I. "Is vegetative hybridization of animals possible?", Karakulevodstvo i zverovodstvo, 1949, No. 2, p. 26-28.

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

SOMOLOVEKATA, I.I.

"Biological Problems Of Fertility In Agricultural Animals" (p.163) by I.I. Sokolovskaya

SO: Journal of General Biology (Zhurnal Obshchei Biologii) Vol. XI, 1950, No.3

- 1. SOKOLOVSKAYA, I. I.
- 2. USSR (600)
- 4. Fertilization (Biology)
- 7. Impregnation of farm animals in the light of Michurin's teaching. Trudy VIZh 20 1952.

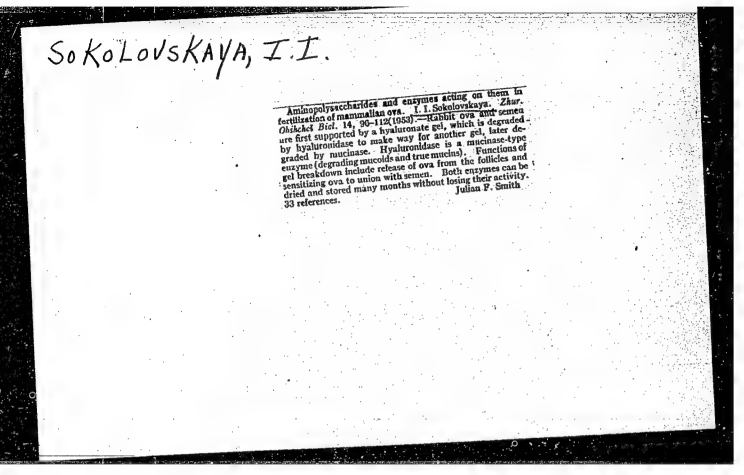
9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

SOKOLOVSKAYA, I. I.

"Fecundation Problems of Farm Animals." Dr Biol Sci, All-Union Sci Res Inst of Animal Husbandry, Moscow, 1953. (RZhBiol, No 6, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55



SOKOLOVSKAYA I.I.; DROZDOVA, L.P.

Some problems in the fertilization of animals. Zhur.ob.biol..15
no.6:439\_445 N-D '54.
(YERTILIZATION (BIOLOGY))

MILOVANOV, V.K.; SOKOLOVSKAYA, I.I.; CHUBENKO, N.S.; TRUBKIN, G.D.: TSVETKOV, I.V.; BAYEV, K.D., red.; LEVINA, L.G., tekhn. red.

[Operating methods of stations for the artificial insemination of farm animals] Tekhnologiia raboty stantsii po iskusstvennomu osemeneniiu sel'skokhoziaistvennykh zhivotnykh.

Moskva, Izd-vo M-va sel'skokoz. RSFSR, 1961. 145 p.

(MIRA 15:2)

(Artificial insemination)

MILOVANOV, V.K.; SOKOLOVSKAYA, I.I.

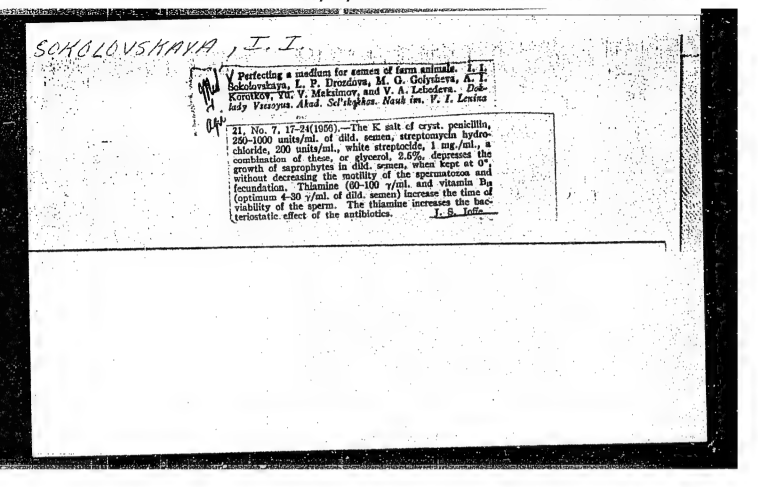
The present status of the problem of fertilization of farm animals.
Zhur. ob. biol. 16 no.5:383-396 S-0 '55. (MIRA 9:3)

(STOCK AND STOCKEREEDING) (FERTILIZATION (BIOLOGY))

LEBEDEVA, V.A., laborant; SOKOLOVSKAYA, I.I., doktor biologicheskikh nauk, professor; DHOZDOVA, L.P., kandidat biologicheskikh nauk; KOHOTKOV, A.I., kandidat biologicheskikh nauk; KOHOTKOV, A.I., kandidat biologicheskikh nauk; MAKSIMOV, Yu.L., zootekhnik.

Importance of antibiotics, sulfa drugs and vitamins in preserving semen. Izv. TSKhA no.2:193-214 56. (MLRA 9:12)

(Semen) (Antibiotics) (Vitamins)



### "APPROVED FOR RELEASE: 08/25/2000 C

CIA-RDP86-00513R001652120010-3

MILOVANOV, V.K., akademik; SOKOLOVSKAYA, I.1.; doktor biologicheskikh nauk; DROZDOVA, L.P., Kandidat bfölögicheskikh nauk; SYTIMA, M.V.; KULESHOVA, V.G.

Three new microrespirometers for studying the metabolism of small biological specimens. Dokl. Akad. sel'khoz. 21 no. 11:17-21 '56. (MLRA 9:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut shivotnovodstva. (Respirometer) (Spermatosea) (Embryology)

N/5 727.01 .S6

Sokolovskaya, Irina Ivanovna

Problemy oplodctvoreniya sel'skokhozyaystvennykh Zhivotnykh (Problems of Impregnation of Agricultural Animals) Moskva, "Sovetskaya Nauka", 1957.

313 P. Illus., Diagrs., Graphs, Tables.
"Literatura": P. 287-311

USSR/Farm Animals. General Problems.

Abs Jour: Ref Zhur-Biol., 1958, No 17, 78666.

Author : Milovanov, V. K.; Sokolovskava, I. I.
Inst : All-Union Academy of Agricultural Sciences ineni

V. I. Lenin.

: Achievements of Soviet Science in the Biology of Title

Reproduction and Artificial Insemination of Farm

Animals in the USSR.

Orig Pub: Dokl. VASKhNIL, 1957, No 10, 34-42.

Abstract: No abstract.

Card : 1/1

USSR / Farm Animals. General Problems.

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 21178

ducts in females, is introduced into the composition of the media for the sparm of bulls and rams. The medium of the females: sexual ducts is not favorable to a long-lasting preservation of the specific properties of male gamets and especially of female gamets in cattle - namely their ability to unite. If sperm is introduced 2 - 4 hours after ovulation, fertilization hardly takes place. When crystallized penicillin combined with stremptomycin is employed in preparing dry preparations of fermented media, sperm survives better and fertilization increases. A method for the preparation of an active phospholipid preparation has been developed which permits to render the medium more transparent, rapidly soluble and equipped to protect spermatozoons from a cold shock. -- A. D. Musin

Card 2/2

1

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652120010-3"

n

#### CIA-RDP86-00513R001652120010-3 "APPROVED FOR RELEASE: 08/25/2000

USSP/Farm Animals. General Problems

Q-1

Abs Jour : Ref Zhur - Biol., No 19, 1958, No 88010

Luthor

Inst

: Scholavskaye F.I. : Mescow Agricultural Academy ineni K.A. Timinyazev

Title

: Nome Assults and Irospects of Biological Studies in the

Fertilization of Facts Animals.

Orig Pub : Dokl. Mosk. s.-kh. akad. in. K.A. Timiryazeva, 1957, vgp. 30,

ch. 2, 3-21

Abstract : A survey of the newest scientific research on the fertilization of farm animals. Special attention is devoted to the investigation of changes in the metabolism of the ovum and spermatozoon during the process of fertilization, and the

effect of the medium on the gemete.

: 1/1 Card

SOKOLOVSKAYA, I.I., dektor biol. nauk; HEL'KEVICH, V.I., kand. biol. nauk; GOLYSHEVA, M.V., kand. biol. nauk; MOTUZOVA, I.A., kand. biol. nauk; KLYUCHEREVA, Z.S., kand. biol. nauk.

Effect of ultrasonic waves on the protective characteristics of the artificial media of the semen of farm animals. Dokl. Akad. sel'khez. 24 no.3:30-35 '59. (MIRA 12:5)

l. Vsesoyuznyy nauchno-issledovatel skiy institut zhivetnovedstva. Predstavlena akademikem V.K. Milevanovym.

(Semen--Preservation)
(Ultrasenic waves--Physiological effect)

MILOVANOV, V.K., akademik; SOKOLOVSKAYA, I.I., doktor biolog, nauk

Theory of the temperature shock to the spermatozoons of mammals. Dokl.Akad.sel'khoz. 24 no.8:3-8 '59. (MIRA 12:11)

1. Vsescyuznyy nauchno-issledovatel'skiy institut zhivotnovodstva. (Spermatozoa) (Artificial insemination)

MILOVANOV, Viktor Konstantinovich, akademik; SOKOLOVSKAYA, Irina Ivanovna, doktor biolog.nauk; KATSNEL'SON, S.M., red.; ATROSHCHENKO, L.Ye., tekhn.red.

[Artificial insemination of farm animals; the significance, present-day status, and future application of artificial insemination of farm animals] Iskusstvennoe osemenenie sel'skokhoziaistvennykh zhivotnykh; znachenie, sovremennoe sostoianie i perspektivy primeneniis iskusstvennogo osemeneniia sel'skokhoziaistvennykh zhivotnykh. Moskva, Izd-vo "Znanie," 1960. 38 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.5, Sel'skoe khoziaistvo, no.9). (MIRA 13:6)

 Deystvitel'nyy chlen Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk imeni V.I.Lenina (for Milovanov).
 (Artificial insemination)

MILOVANOV, V.K., akad.; PARSHUTIN, G.V., doktor biol. nauk; SOKOLOVSKAYA, I.I., doktor biol. nauk; OZHIN, F.V.; TSITOVICH, Ye.V.; TRUBKIN, G.D., red.; CHUBENKO, N.S., red.; TSVETKOV, I.V., red.; YERZINA, Z.K., red.; MESHCHANKINA, A.B., red.; SAYTANIDI, L.D., tekhn. red.

[Album on the artificial insemination of livestock] Al'hom po iskusstvennomu osemeneniiu sel'skokhoziaistvennykh zhivotnykh. Moskva, Izdvo M-va sel'.khoz. RSFSR, 1960. 134 p. (MIRA 14:10)

1. Russia (1917- R.S.F.S.R.) Glavnoye upravleniye plemennogo dela i plemsovkhozov.

(Artificial insemination) (Livestock)

SOKOLOVSKAYA, I.I., doktor biol. nauk, prof., red.; NECHIPORUK, L.P., red.; DEYEVA, V.M., tekhn. red.

[Artificial insemination of swine] Iskusstvennoe osemenenie svinei, Moskva, Sel¹khozizdat, 1962. 212 p. (MIRA 16:2) (Artificial insemination) (Swine)

SOKOLOVSKAYA, I.I.

All-Union Scientific Research Institute of Animal Husbandry.

Report to be submitted for the 13th International Conference on Domestic Animals, Wels, Austria, 29 Aug- 1 Sep 63.

SOKOLOVSKAYA, I. I. (Prof)

"Embryonic mortality: some causes and measures of preventing."

report presented at the 5th Intl Cong on Animal Reproduction & Artificial Insemination, Trent, Italy, 6-13 Sep 64.

All-Union Sci Res Inst of Animal Husbandry, Moscow.

SEMAKOV, V.G.; SOKOLOVSKAYA, I.I.

Effect of some estrogens and progesterone on the tubal secretion in female rabbits. Probl. endok. i gorm. 11 no.5:108-112 S-C 165. (MIRA 19:1)

1. Vsesoyuznyy nauchno-issledovatel skiy institut zhivotnovodstva poselka Dubrovitsy Moskovskoy oblasti. Submitted June 25, 1964.

Salk Moral R. A. . . . .

Coding

St Cy of curfuer ionization of sodium on platinized tungston. Kin Thom Son. lost. len. on. 1, No. 14, No. 1.

Honthly List of Russian Accessions, Library of Congress Jure 1953. U.Cl.

MIRKINA, N.L., inzh.; SOKOLOVSKAYA, I.Yu., inzh.

Experience in the use of epoxy resins. Trudy LMZ no.9:223-234 (MIRA 16:6)
162. (Epoxy resins)

#### SOKOLOVSKAYA, L.

Study of the effectiveness of mole drainage under Latvian SSR conditions. In Russian. Vestis Latv ak no.5:175-180 '60. (REAI 10:7)

(Latvia-Drainage)

-	Effect of atmospheric circulation on the ice regime on the shores of Latvia. Vestis Latv ak no.3:51-58 162.
	1. Institut geologii i poleznykh iskopayemykh AN Latviyskoy SSR.

BERLYAND, O.S.; SOKOLOVSKAYA, L.A.

The functions in erfc x. Inzh.-fiz.zhur. no.11:121-124 N 58.

(MIRA 12:1)

1. Institut prikladnoy geofiziki AN SSSR, G. Moskva.

(Thermal diffusivity) (Errors, Theory of)

	ACC	525-67 EWT(d)/EWT(1)/EWP(v)/EWP(k)/EWP(h)/EWP(1) TG  SOURCE CODE: UR/0372/66/000/005/G016/G016  OR: Serikov, Yu. A.; Manusevich, L. S.; Sokolovskaya, L. I.  E: Some problems in improving reliability, related to the design and manufacture discrete automatic systems
SOURCE: Ref. zh. Kibernetika, Abs. 5G113  REF SOURCE: Sb. Avtomatiz. khim. i neftekhim. proiz-v. Vyp. 1. M., 1965, 13-32  TOPIC TAGS: discrete automatic system, reliability engineering, system reliability,  TOPIC TAGS: discrete automatic system, reliability engineering, system reliability,  ABSTRACT: The report considers problems on proper development of an operating design,  ABSTRACT: The report considers problems on proper development are classified in two groups by  of components employed in discrete automatic equipment are classified in two groups by  of components employed in discrete automatic equipment are classified in two groups by  of components employed in discrete automatic equipment are classified in two groups by  of components employed in discrete automatic equipment are classified in two groups by  of components employed in discrete automatic equipment are classified in two groups by  of components employed in discrete automatic equipment are classified in two groups by  of components employed in discrete automatic equipment are classified in two groups by  of components employed in discrete automatic systems. All types of failures  as exemplified by a case of complex discrete automatic systems. All types of failures  as exemplified by a case of complex discrete automatic systems. All types of failures  as exemplified by a case of complex discrete automatic systems. All types of failures  as exemplified by a case of complex discrete automatic systems. All types of failures  as exemplified by a case of complex discrete automatic systems. All types of failures  as exemplified by a case of complex discrete automatic systems. All types of failures  as exemplified by a case of complex discrete automatic systems. All types of failures  as exemplified by a case of complex discrete automatic systems. All types of failures  as exemplified by a case of complex discrete automatic systems. All types of failures  as exemplified by a case of complex discrete automatic systems. All types of failures  as exempl	REF TOPI ABS: as of pos cie nol B.	SOURCE: Ref. zh. Kibernetika, Abs. 5G113  SOURCE: Sb. Avtomatiz. khim. i neftekhim. proiz-v. Vyp. 1. M., 1965, 13-32  IC TAGS: discrete automatic system, reliability engineering, system reliability,  TOMATIC CONTROL EQUIPMENT  TRACT: The report considers problems on proper development of an operating design,  TRACT: The report considers problems on proper development of an operating design,  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic systems. All types of failures  exemplified by a case of complex discrete automatic sys
UDC: 62-507.019.3		UDC: 62-507.019.3

SOKOLOVSKAYA, L.Ya.

Probability of ice formation and the agents responsible for it.

(MIRA 15:7)

(Sea ice)

SOKOLOVSKAYA, L.Ya.

Oceanographic characteristics of waters with reduced salinity in the period of ice formation. Okeanologiia 2 no.6:981-987 162. (MIRA 17:2)

 SOKOLOVSKAYA, L.Ya.

Effect of precipitation on the formation of ice. Vop. geog. (MIRA 17:3)

no.62:181-191 163.

ROMODAHOVSKAYA, O.V.; SOKOLOVSKAYA, M.V.

Tertian malaria with a long and short incubation period in persons arriving from the southern parts of the U.S.S.R. Med.paraz. i paraz. bol. 25 no.2:149-153 Ap-Je 156.

1. Iz parazitologicheskogo otdela Moskovskoy gorodskoy sanitarnoepidemiologicheskoy stantsii (glavnyy vrach M.S.Sokolovskiy, zav. otdelom O.V. Romodanovskaya) (MALARIA, epidemiol.

in Russia, long & short incubation periods)

CIA-RDP86-00513R001652120010-3" APPROVED FOR RELEASE: 08/25/2000

BINOLOWSHAMA, I. A.

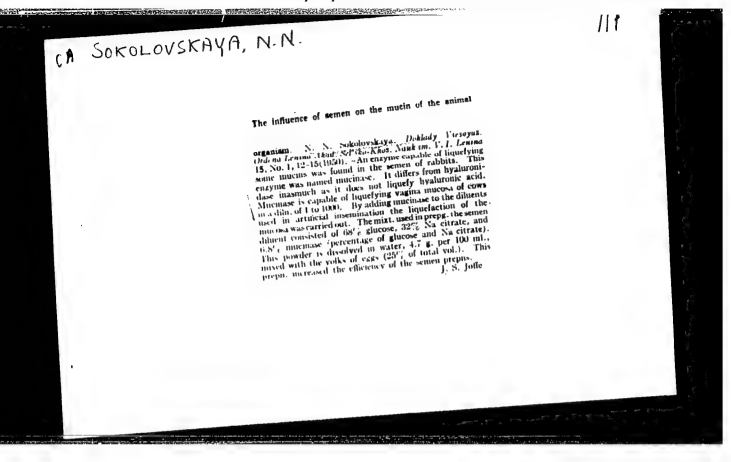
"The Characteristics of the Water-Air Regime of Peat Soils in the Lowland Swamps of the Baradinskaya Lowlands." Cand Agr Sci, Soil Institucti V. V. Dokuchayev, Acad Sci USSR, Moscow, 1955. (KL, No 15, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

SCKOLOVSKAYA, N.A.

Hydro-physical properties of waste lands in steppe and forst-steppe regions of Western Siberia. Trudy Biol. inst. Zap.-Sib. fil. AN (MIRA 13:10) SSSR no.3:131-138 \*57.

(Siberia, Western—Soil physics)



SOKOLOVSKAYA, N.S.

Simple method for analyz ing moist preparations by the immersion system. Lab.delo 4 no.2:33 Mr-Ap 158. (MIRA 11:4)

1. Iz parazitologicheskogo otdela (zav. Sh.I. Pahteyn) Vasseynovoy sanitarno-epidemiologicheskoy stantsii (PARASITOLOGY--TECHNIQUE)

VINCH, L.V.; MEDVEDEVA, S.A. [Medviedieva, S.A.]; SOKOLOVSKAYA, N.S.

[Sokolovs'ka, N.S.]

Design and donstruction of wemen's knit wear by the method developed at the Ukrainian Scientific Research Institute on the Processing of Synthetic Fibers. Leh.prom. no.4:15-22 O-D '62. (MIRA 16:5)

1. Kiyevskiy Dom modeley trikotazhnykh izdeliy.
(Knit goods industry) (Dressmaking—Pattern design)

GONCHAR, Ye.S.; SOKOLOVSKAYA, O.G.

We are improving long-distance through call service. Vest. sviazi 24 no. 1:16 Ja 164. (MIRA 17:5)

1. Starshiy inzh. ekspluatatsionno-tekhnicheskogo otdela Kiyevskogo mezhdugorodnoy telefonnoy stantsii (for Gonchar). 2. Nachal'nik planovo-finansovogo otdela Kiyevskoy mexhdugorodnoy telefonnoy stantsii (for Sokolovskaya).

SHKLYAR, Abram Khaimovich; SOKOLOVSKAYA, O.I.; FISHEL', I.M., tekhred.

[Seasonal aspects of nature in White Russia] Sezonnoe razvitie prirody Belorussii. Minsk, Gos.uchebno-pedagog.izd-vo M-va prosv.BSSR, 1959. 159 p. (White Russia--Phenology)

LEYKIMA, Ye.S.; MOGRYIN, E.N.; SOKOLOVSKAYA, O.M.; POLETAYEVA, O.G.

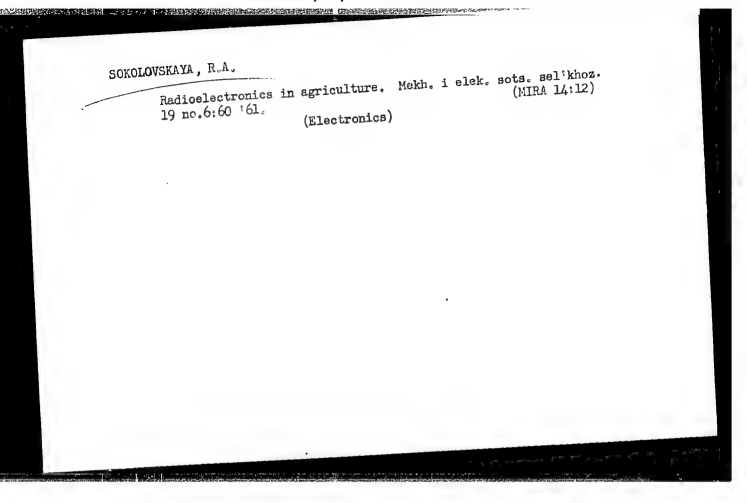
Longevity of Cysticerous bovis and the development of immunity in cysticerocais. Med. paraz. i paraz. bol. 33 no.6:694-700 (MIRA 18:6)

1. Otdel gelimintologii Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Martsinovskogo Ministerstva zdravookhraneniya SSSR i kafedra parazitologii Moskovskoy veterinarnoy akademii.

SOKOLOVSKAYA, O.M.

Use of the immuncelectrophoretic method in the study of the antigenic structure of helminths; survey of the literature. Med. paraz. i paraz. bol. 33 no.6:735-738 N-D '64. (MIRA 18:6)

1. Otdel gel'mintologii Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Martsinovskogo Ministerstva zdravookhraneniya SSSR, Moskva.



SOKOLOVSKAYA, R. A.

Techniques in rural electrification operations should be continuously improved. Mekh. i elek. sots. sel'khos. 20 no.6:37 (MIRA 16:1)

(Rural electrification)

SOKOLOVSKAYA, R. D.

SOKOLOVSKAYA, R. D.: "Atherosclerosis in the malignant variant of hypertonic disease". Moscow, 1955. Second Moscow State Medical Inst imeni
I. V. Stalin.
(Dissertation for the Degree of Candidate of Medical Sciences)

SO: Knizhnaya Letopis' No. 51, 10 December 1955

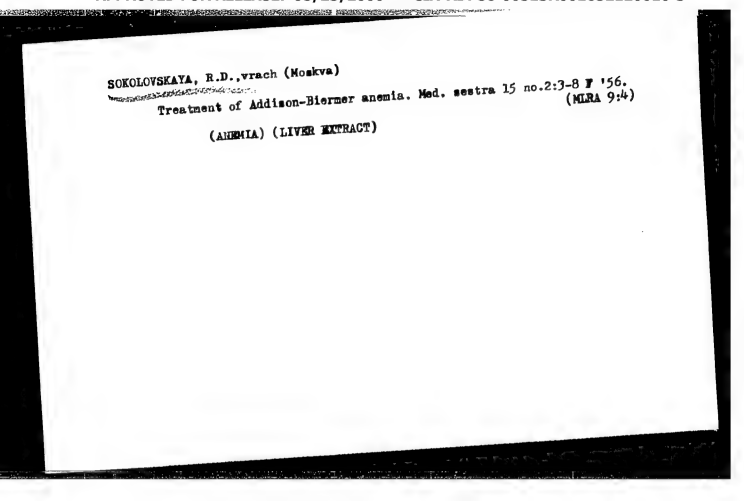
## GOLOSOVSKAYA, M.A.; SOKOLOVSKAYA, R.D.

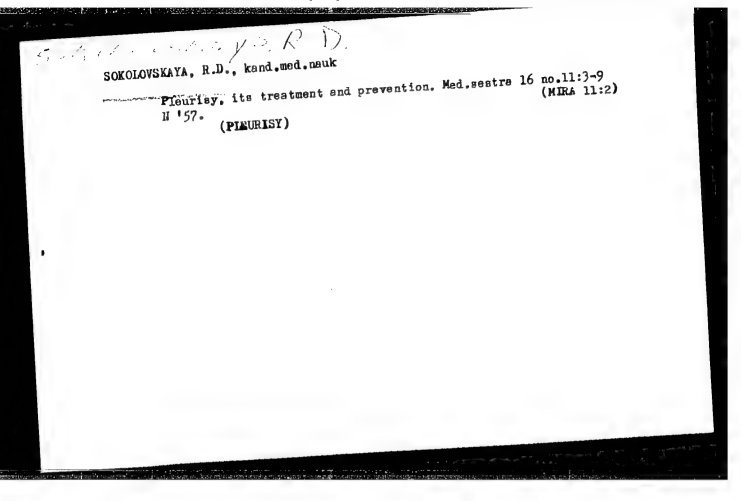
Clinical aspects and morphology of pheochromocytomas. Vop.onk. 1 no.4:98-101 '55. (MIRA 10:1)

1. Iz patologomnatomicheskogo otdešeniya (nauch. rukov - prof. P.P. Dvizhkov) Moskovskoy klinicheskoy bol'nitsy no.5 (glavn. vrach - N.I.Khitrina) Moskva, B.Kalushskaya,d.7, kv.20.

(PARGGANGLIOMA.

clin. & histol. aspects)





SOKOLOVSKAYA, R.D., kand.med.nauk (Moskva)

Pneuronia; clinical aspects, treatment, and prophylaris.

(HIRA 12:6)

Med.sestra 18 no.4:8-15 Ap '59.

(PINUMONIA) (SULFANILIMIDE) (PENICILLIN)

USSR/Microbiology - General Microbiology.

: Ref Zhur - Biol., No 15, 1958, 67062

F-1

Abs Jour : Sakolovskaya, R.G.

Author

Methods for Evaluating Culture Media. Inst Title

: Labor. delo, 1957, No 5, 31-32. Oric Pub

: A discrepancy was established concerning the high biochemical indices of certain culture media (pepton and nitro-Abstract

men content) and the yield of a microbic material. For instance, on a fungi hydrolyzate of a meat juice in the absence of pepton, the yield of dysenteric cells was found to be three times higher than that on an acidic hydrolysate containing 6% of pepton. The author assumes that the yield of a microbic material from a definite culture volume is more specific for a culture medium than a conventional determination of its biochemical composition.

Card 1/1

\_ 4 -

. 06226-67 EWT(m)/EWP(t)/ETI IJP(c) JD/JG SOURCE CODE: UR/0363/66/002/008/1467/1476
ACC NRI AP6029823
ACC PARI To Sololovskava, R. V.; Tokunov, U. 1.
T. P.: Mel'nikov, A. I.; Bokolovsky
ACC NR: AP6029823
of Fine Chemical lectricity
ORG: Moscow Institute of Fine institut tonkoy khimichaskoy tekhnologii) institut tonkoy khimichaskoy tekhnologii)
institut tonkoy knimichano
handsom tungstates in solid pure
TITIE: Reactions of formation of barium tungstates in solid phases  SOURCE: AN SSSR, Izvestiya. Neorganicheskiye materialy, v. 2, no. 8, 1966, 1467-
Neorganicheskiye materialy, V. 2, no. 0, 2,
SOURCE: AN SSSR, IZVESTIVE. NOTE
TOPIC TAGS: tungstate, barium compound, barium oxide, carbonate, CHEMICAL  REACTION  TOPIC TAGS: tungstate, barium compound, barium oxide, carbonate, CHEMICAL  REACTION  TOPIC TAGS: tungstate, barium compound, barium oxide, carbonate, CHEMICAL
commound, barium oxide, carbonate , Cyfernica
ABSTRACT: Thermal, x-ray phase and chemical analyses were used to study the solid- ABSTRACT: Thermal, x-ray phase and chemical analyses were used to study the solid- ABSTRACT: Thermal, x-ray phase and chemical analyses were used to study the solid- phase reactions of BaCO3 with WO3; BaCO3 with BaWO4, BaCO3 with 2BaO.WO3, and BaWO4 phase reactions of BaCO3 with WO3; BaCO3 with BaWO4 begins at 300°C; a catalytic participation of phase reaction of a-BaCO3 with WO3 in-
REACTION and chamical analyses were used to study and Rework
ABSTRACT: Thermal, x-ray phase and the Co. with Bawo. BaCO3 with ZBaU. word and the Co.
ABSTRACT: Thermal, x-ray phase and BaCO3 with BaWO4, BaCO3 with 2BaCo403, and phase reactions of BaCO3 with WO3; BaCO3 with BaWO4, BaCO3 with 2BaCo403, and phase reaction of BaWO4 begins at 300°C; a catalytic participation of with 3BaO•WO3. The formation of BaWO4 is postulated. The reaction of o-BaCO3 with WO3 inwith 3BaO•WO3. Sometion of BaWO4 is postulated. The reaction of o-BaCO3 with WO3 inwith 3BaO•WO3.
phase reactions of BaCO3 with WO3, BaWO4 begins at 300°C; a catalytic participant with 3BaO.WO3. The formation of BaWO4 begins at 300°C; a catalytic participant with WO3 inwith 3BaO.WO3. The formation of BaWO4 is postulated. The reaction of cabaCO3 with WO3 inwith 3BaO.WO3 in the formation of BaWO4 is postulated. The reaction of cabaCO3 with WO3 inwith WO3. The formation of BaWO4 and 50 mole \$ WO3.
With the formation of BawQ, is postulated manner at 950 °C as a result of the
with 3BaO.WO3. The formation of BaWO4 is postulated. The reaction of abaco3 to the H2O(g) in the formation of BaWO4 is postulated. The reaction of abaco3 to the H2O(g) in the formation of BaWO4 is postulated. The reaction of abaco3 to the H2O(g) in the formation of BaWO4 and 50 mole \$ WO3. creases markedly at 515-575°C and in an abrupt manner at 950°C as a result of the creases markedly at 515-575°C and in an abrupt manner at 950°C as a result of the creases markedly at 515-575°C and in an abrupt manner at 950°C as a result of the creases.
creases marketly entertic phase tomposed of the marketing in stoichiometric composition in stoic
H2O(g) in the formation of Bawd is an abrupt manner at 950 c as a result word. creases markedly at 515-575 c and in an abrupt manner at 950 c as a result word. creases markedly at 515-575 c and in an abrupt manner at 950 c as a result word. So mole \$ W03.  creases markedly at 515-575 c and in an abrupt manner at 950 c as a result word. So mole \$ W03.  creases markedly at 515-575 c and in an abrupt manner at 950 c as a result word.
The reaction of the decimal in to 1200 of the news of October 10 1
sitions (at a nearing the reac-
above the stoichiometry BaCO3/WO3 > 1 and BaCO3/Bawdi
sitions (at a heating rate of 400 degrally complete formation of pawd, at ), the reac- above the stoichiometry causes a virtually complete formation of pawd, the reac- above the stoichiometry causes a virtually complete formation of pawd, at the reac- above the stoichiometry causes a virtually complete formation of pawd, at the reac- is shown that when the mixtures BaCO <sub>3</sub> /WO <sub>3</sub> > 1 and BaCO <sub>3</sub> /PaWQ, = 1 are heated, the reac- is shown that when the mixtures BaCO <sub>3</sub> /WO <sub>3</sub> > 1 and BaCO <sub>3</sub> /PawQ, = 1 are heated, the reac- is shown that when the mixtures BaCO <sub>3</sub> /WO <sub>3</sub> > 1 and BaCO <sub>3</sub> /PawQ, = 1 are heated, the reac- is shown that when the mixtures BaCO <sub>3</sub> /WO <sub>3</sub> occur irrespective of the relative amount
11121 740.472 100
Card 1/2

